(FILE 'HOME' ENTERED AT 17:49:59 ON 07 OCT 2003) FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 17:50:23 ON 07 OCT 2003 30518 S G (2A) COUPLED (2A) RECEPTOR# (2A) PROTEIN# L1L2 1 S L1 (2A) (5B OR 5 B) FILE 'STNGUIDE' ENTERED AT 17:51:57 ON 07 OCT 2003 FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 17:53:55 ON 07 OCT 2003 18 S GPRC5B OR GPRC 5B OR GPRC 5 B L3 0 S GCPR5B OR GCPR 5B OR GCPR 5 B L48 S RAIG2 OR RAIG 2 L5 20 S L2 OR L3 OR L5 L6 11 DUP REM L6 (9 DUPLICATES REMOVED) L7FILE 'STNGUIDE' ENTERED AT 17:55:46 ON 07 OCT 2003 L8 0 S L1 (5A) 5# FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 18:00:47 ON 07 OCT 2003 L9 774 S L1 (5A) 5 614 S L1 (3A) 5 L1016 S L10 (P) (TRANSGENIC# OR KNOCKOUT# OR KNOCK OUT# OR HOMOLOGOUS L1112 DUP REM L11 (4 DUPLICATES REMOVED) L12 444 S L1 (P) (MOUSE OR MICE) (P) (KNOCKOUT# OR KNOCK OUT# OR HOMOLOGO L13 259 S L13 NOT PY>2001 L14189 S L13 NOT PY>2000 L15 L16 84 DUP REM L15 (105 DUPLICATES REMOVED) 158 S GPRC5? OR RAIG? L17 2 S L17 (P) (MOUSE OR MICE) (P) (KNOCKOUT# OR KNOCK OUT# OR HOMOLOG L18 1 DUP REM L18 (1 DUPLICATE REMOVED) L19 L20 O S GPRC 5 (P) (MOUSE OR MICE) (P) (KNOCKOUT# OR KNOCK OUT# OR HOMO L21 0 S GPRC5A (P) (MOUSE OR MICE) (P) (KNOCKOUT# OR KNOCK OUT# OR HOMO

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